



High finesse Fabry-Perot cavity for a pulsed laser

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Fabry-Perot cavity & pulsed laser

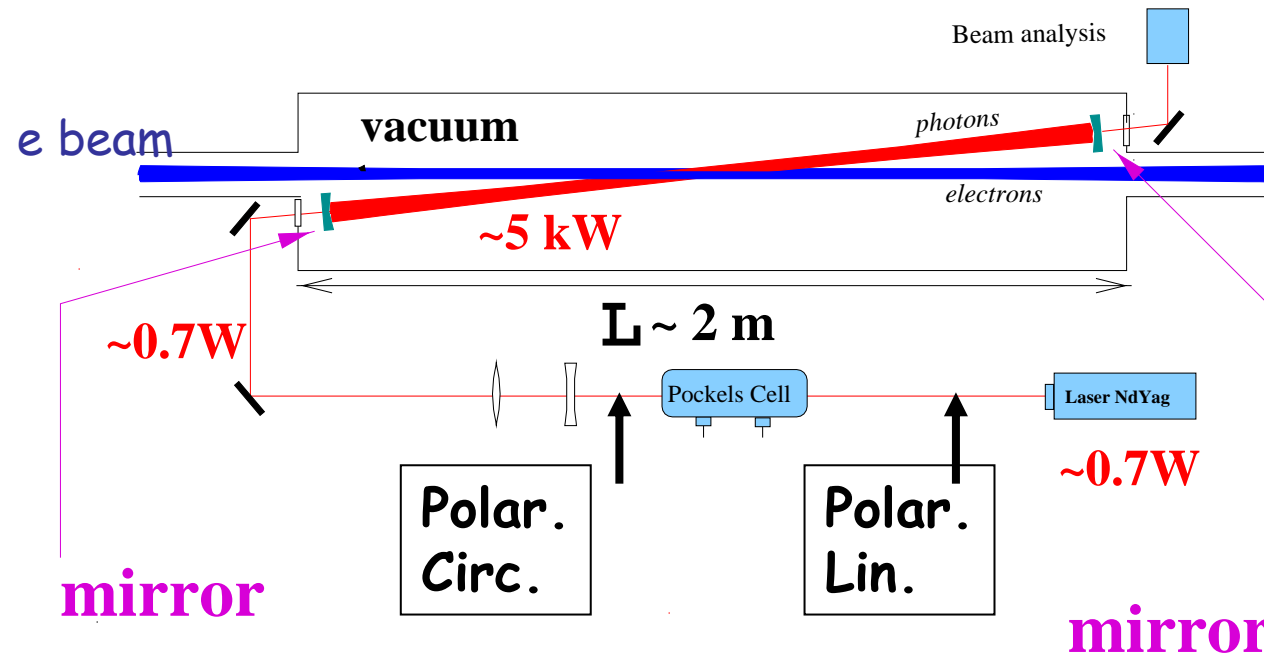
Klaus's talk:

LASER: 1ps pulsed with
~ 0.1J/pulse @ ~300MHz
& Smallest beam waist

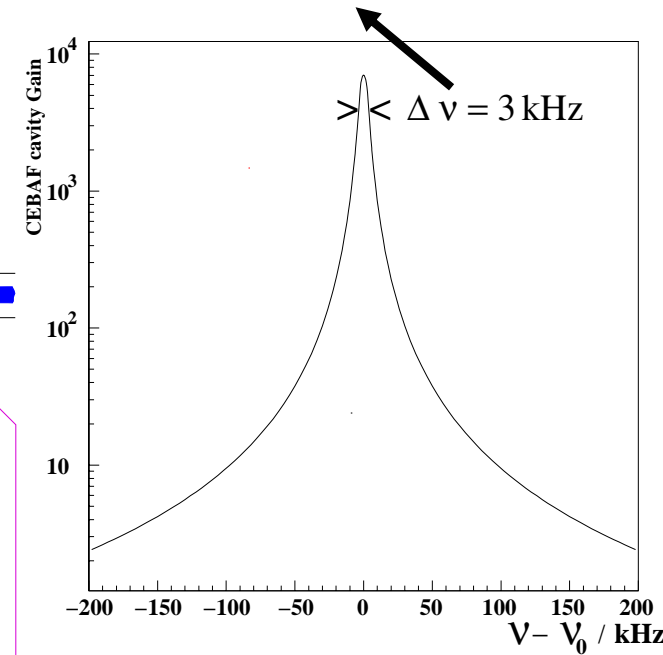
Solution:

Concentric Fabry-Perot resonator in
pulsed regime

Fabry-Perot cavity: Principle (HERA cavity, cw laser)



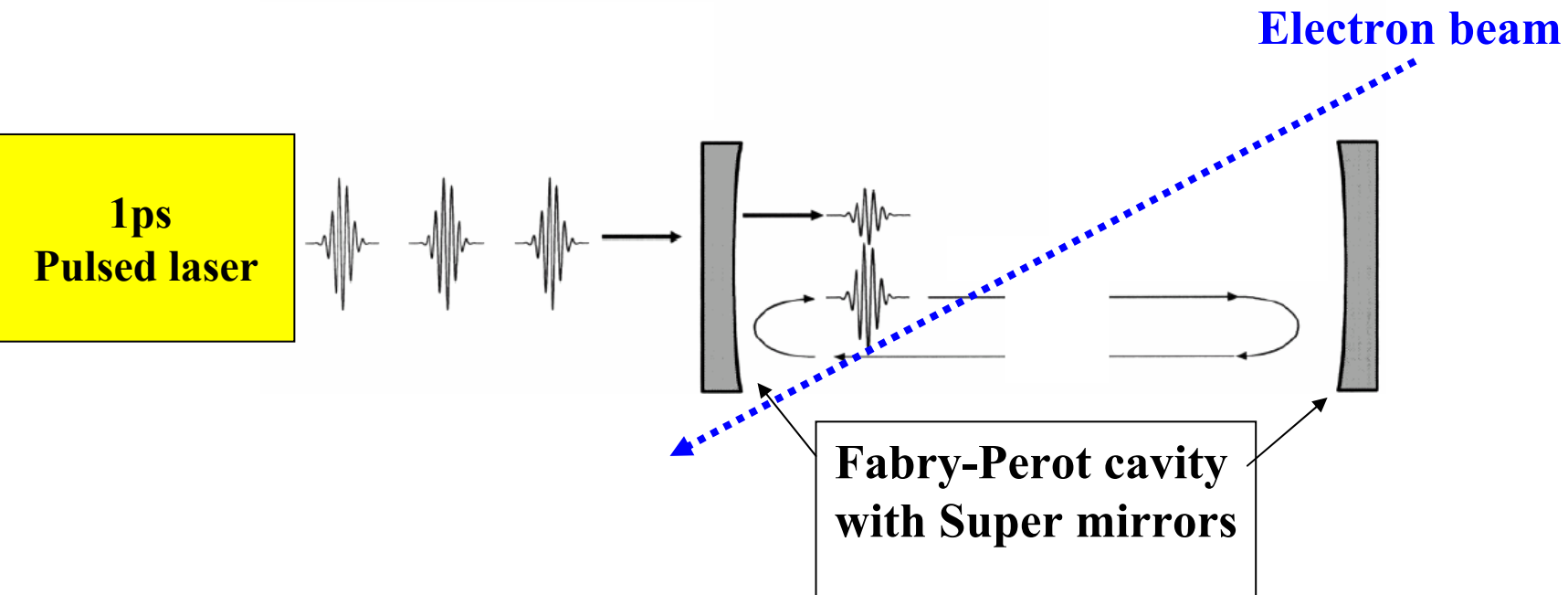
Gain ~ 10000



When $\nu_{\text{Laser}} = \nu_0 \propto c/2L \Rightarrow \text{resonance}$

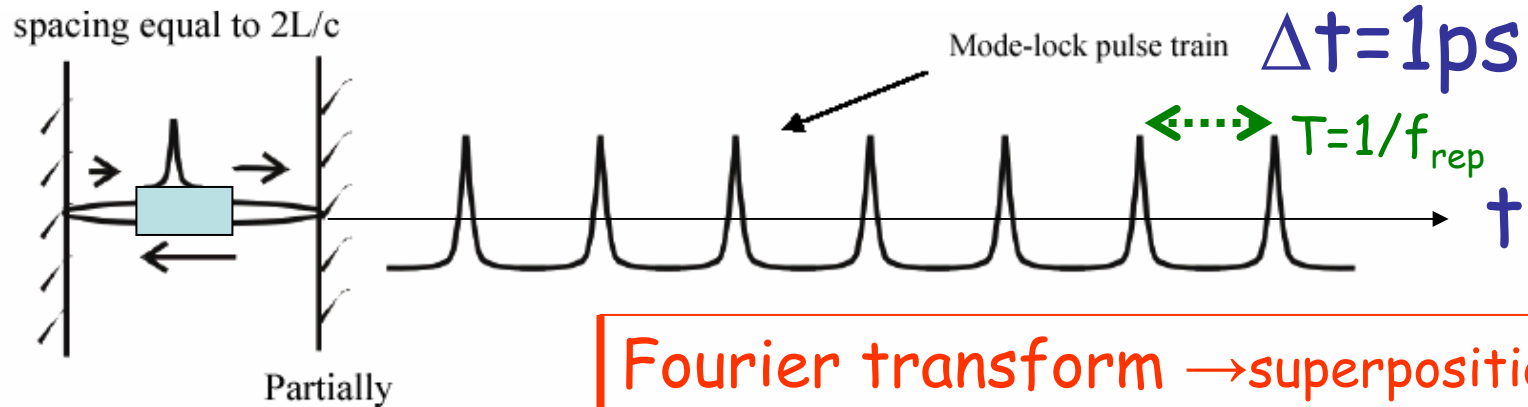
- But: $\Delta \nu / \nu_{\text{Laser}} = 10^{-11}$ for Gain = $10^4 \Rightarrow$ laser/cavity feedback
- Done by changing the laser frequency

Fabry-Perot cavity filled with a pulsed laser

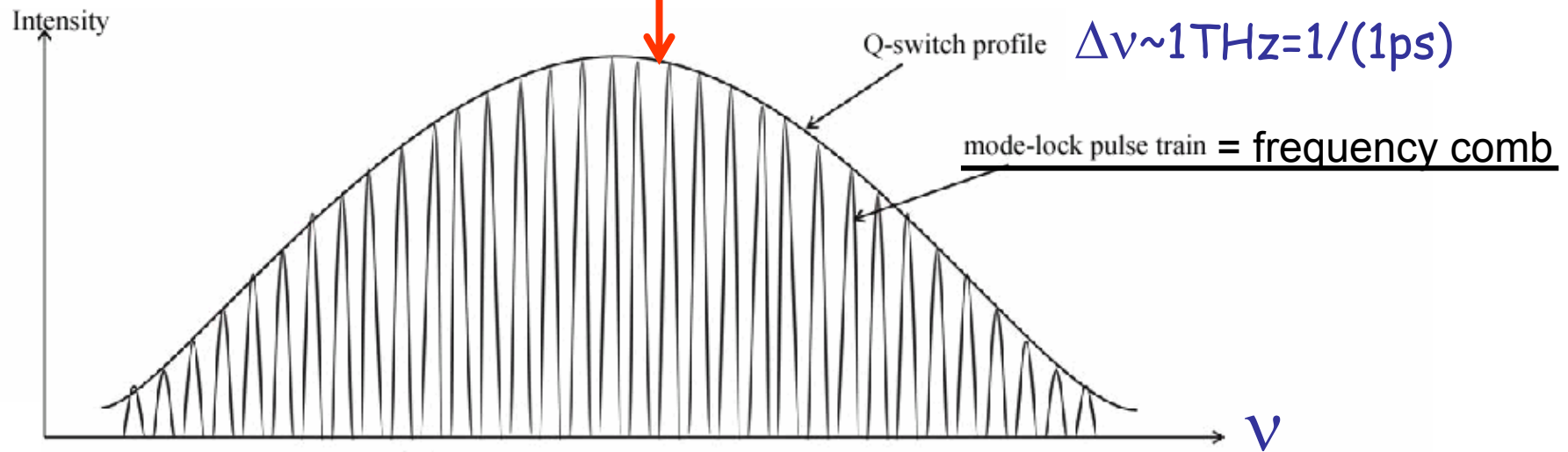


- **A priori impossible** because of the laser frequency width:
 $\Delta\nu \approx 1/(1\text{ps}) = 1\text{THz}$ for picosecond laser (c.f. 3kHz cavity bandwidth for a gain of 10^4)
- **In fact possible** with mode-locked lasers

Mode-locked laser



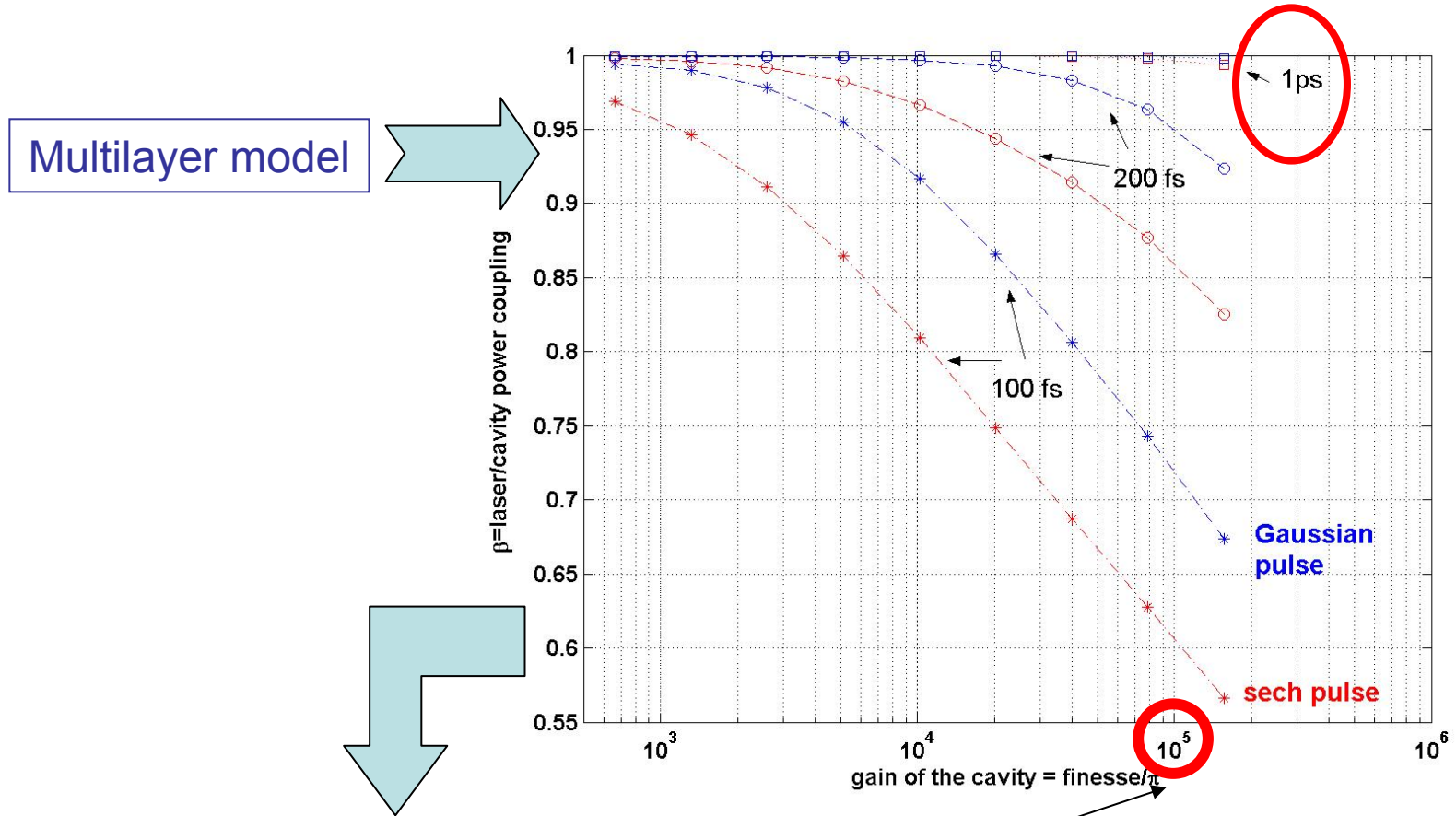
Fourier transform \rightarrow superposition of N longitudinal laser mode - in phase



If F.P. cavity length = laser cavity length
 \rightarrow all modes are also resonant modes of the FP cavity

Maximum Cavity Gain achievable in pulsed regime:

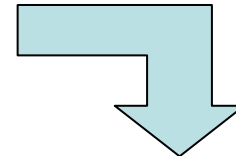
- limited by the dispersion (=pulse time width broadening) & chromatic dependence of the reflection coefficient of the cavity mirror coatings



No effect for a pulse width of 1ps: gain up to 10^5 can - *a priori* - be envisaged

Existing FP cavities in HEP

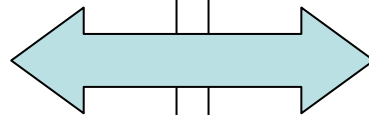
- Continuous laser beam
 - CEBAF (polarimeter) - gain $\approx 10^4$
 - Falleto et al. (NIMA459(2001)412)
 - HERA (polarimeter) - gain $\approx 10^4$
- Pulsed laser beam
 - 25ps pulses & gain ≈ 3000
 - Loewen (Slac-R-632)
 - 7ps @350MHz, R&D in progress
 - Nomura et al. (EPAC-2004)
 - **4 mirrors cavity → reduction of the laser beam size**



R&D to match Klaus's requirement

- Moderate cavity gain (Urakawa et al. KEK)
 - Very small laser beam waist ($\approx 5\mu\text{m}$) to increase de laser-e luminosity
 - 4 mirrors cavity
 - High input laser power
- KEK R&D

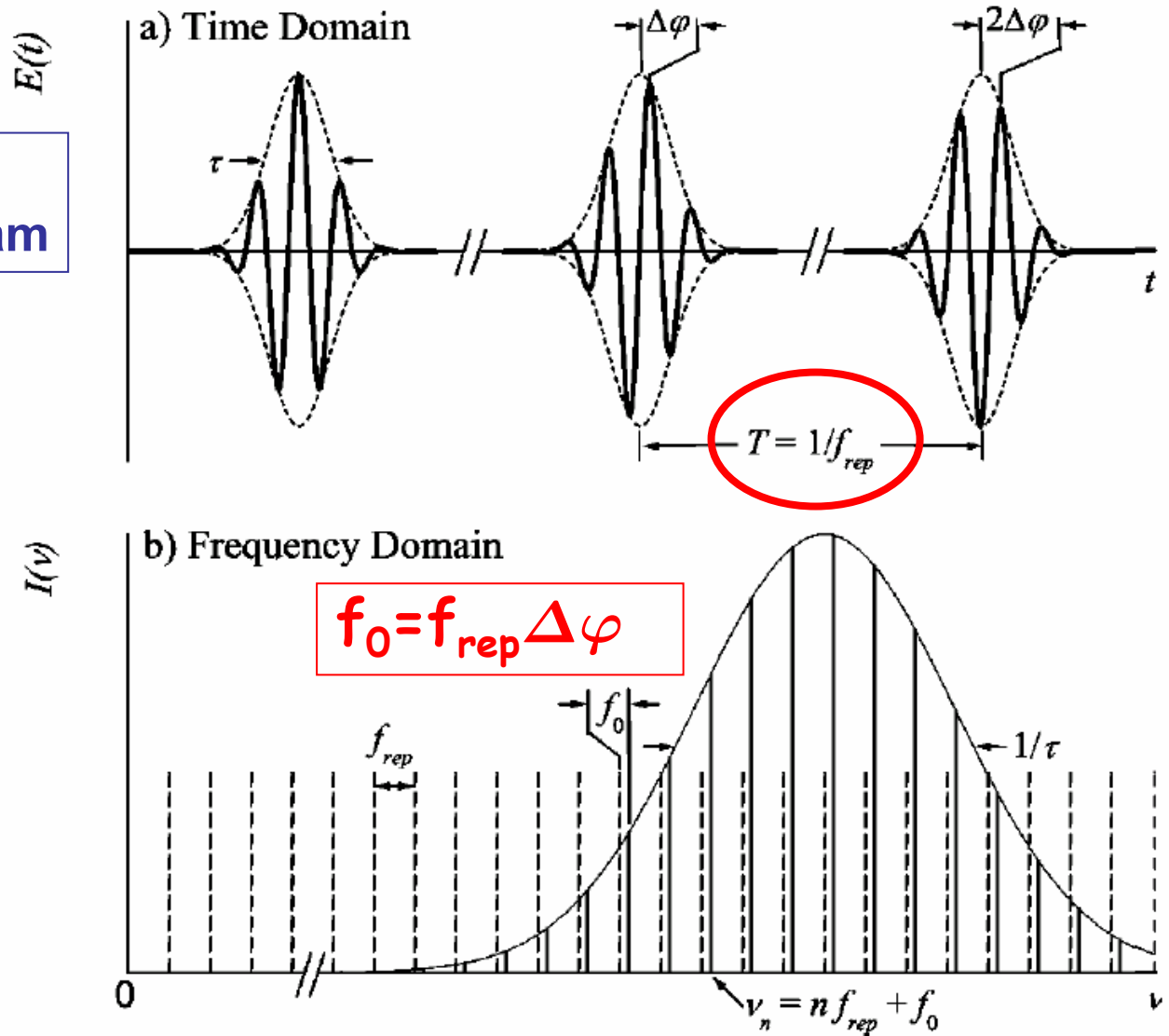
- Very high cavity gain $\approx 10^4$ - 10^5
 - Moderate laser beam waist ($\approx 50\mu\text{m}$)
 - 2 mirrors cavity
 - Concentric cavity
 - Moderate input laser power
- Orsay (Eurotev) R&D



Orsay R&D within Eurotev

- Locking of a Ti:sa laser (MIRA-Coherent pumped by a 6W VERDI) to a high finesse linear cavity (=2 spherical mirrors):
 - Feedback difficult & never done for 1ps pulses + very high finesse
- Schedule
 - Years 2005-2007 : Finesse=30000-300000
 - Years 2007-2008 : Operation in the concentric mode

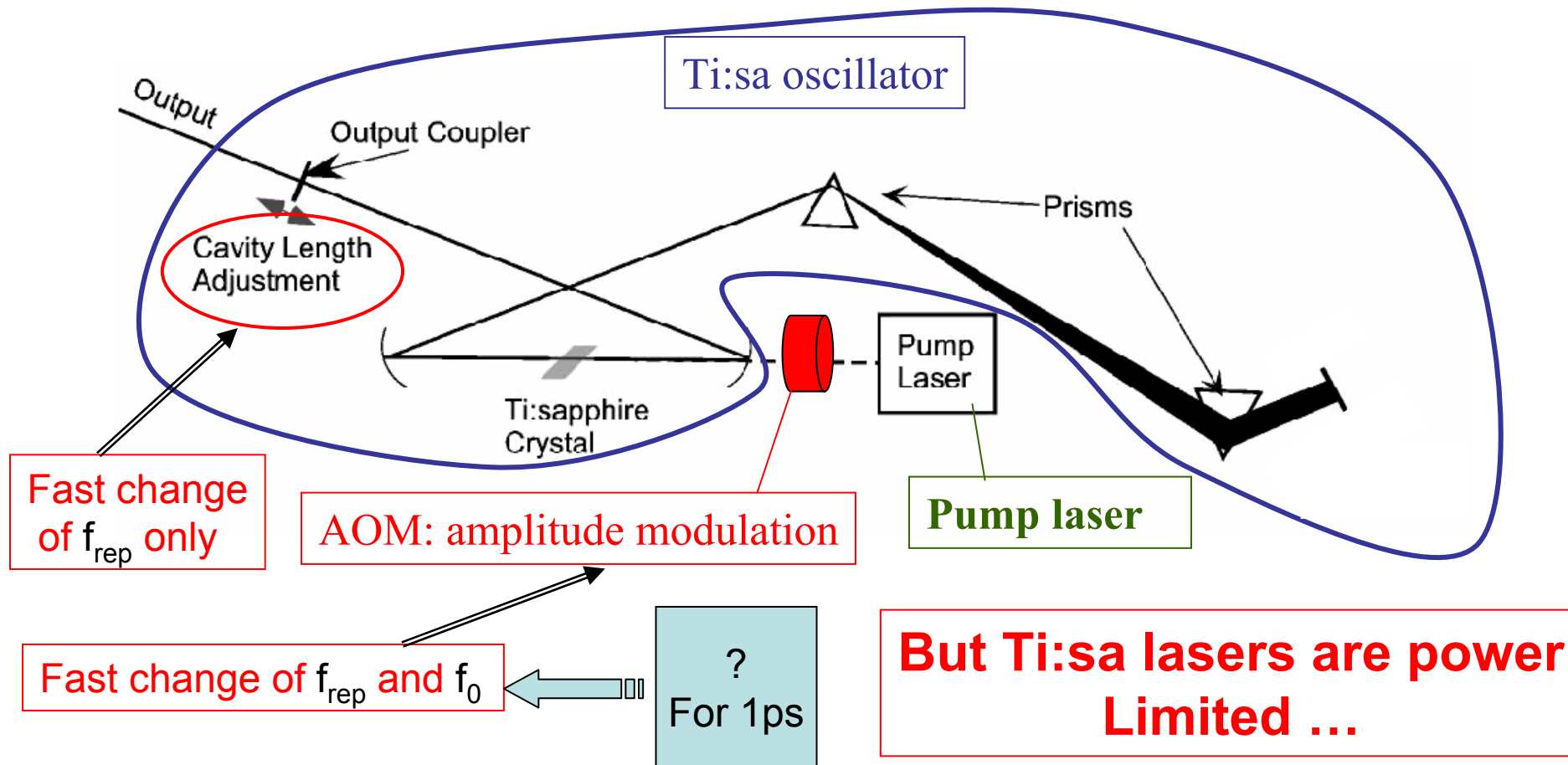
Feedback for mode-locked laser beam



Jitter $\Delta f_0 \approx 1 \text{ MHz} \rightarrow [f_0 \text{ or } \Delta\varphi] \text{ \& } f_{rep}$ must be controlled even for 1ps pulses if the cavity finesse is very high

- Feedback technique

- Fabry-Perot cavity taken as the reference
- f_{rep} & f_0 are changed inside the laser(s)
- **Error signals**: taken at different values of $\lambda \rightarrow$ to lock the full frequency comb to the cavity



Possible laser for Klaus's scheme

Opt. & Phot. News 2003

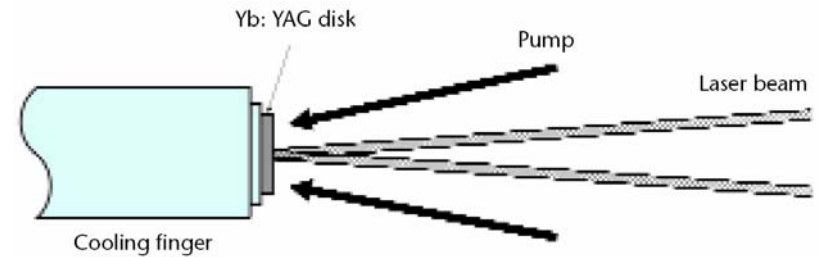
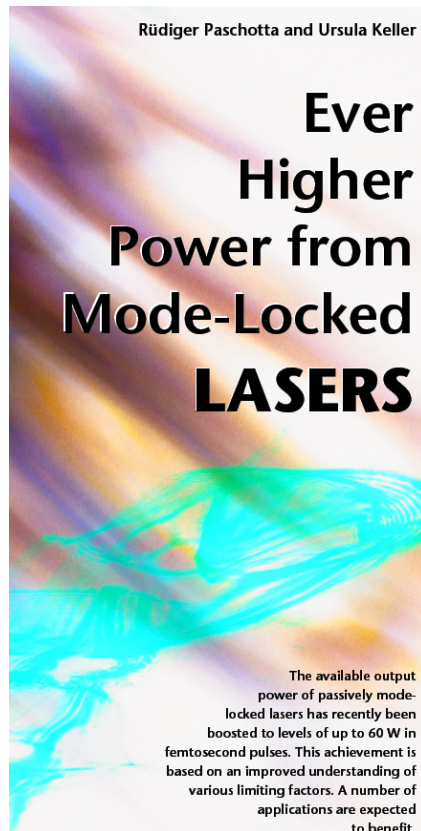


Figure 3. Thin-disk laser head (without multipass pump optics).

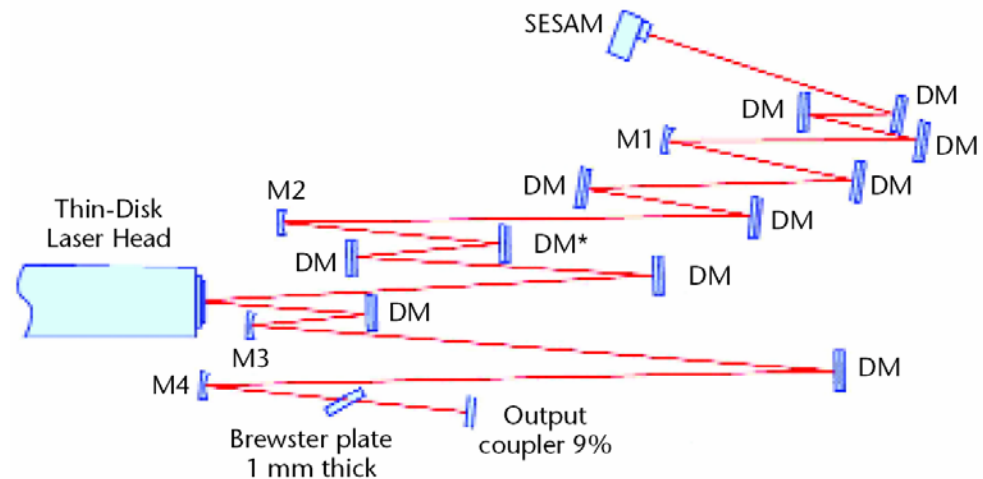


Figure 4. Cavity of mode-locked 60-W laser.
DM = dispersive mirror; M2, M3, M4 = highly reflecting mirrors;
SESAM = semiconductor saturable absorber mirror.

Yb:YAG, $\Delta t = 810 \text{ fs}$ @ 33 MHz

• $1.7 \mu\text{J/pulse}$ $\{\times 10^5 \text{ (cavity)} \rightarrow \approx 0.1 \text{ J/pulse}\}$

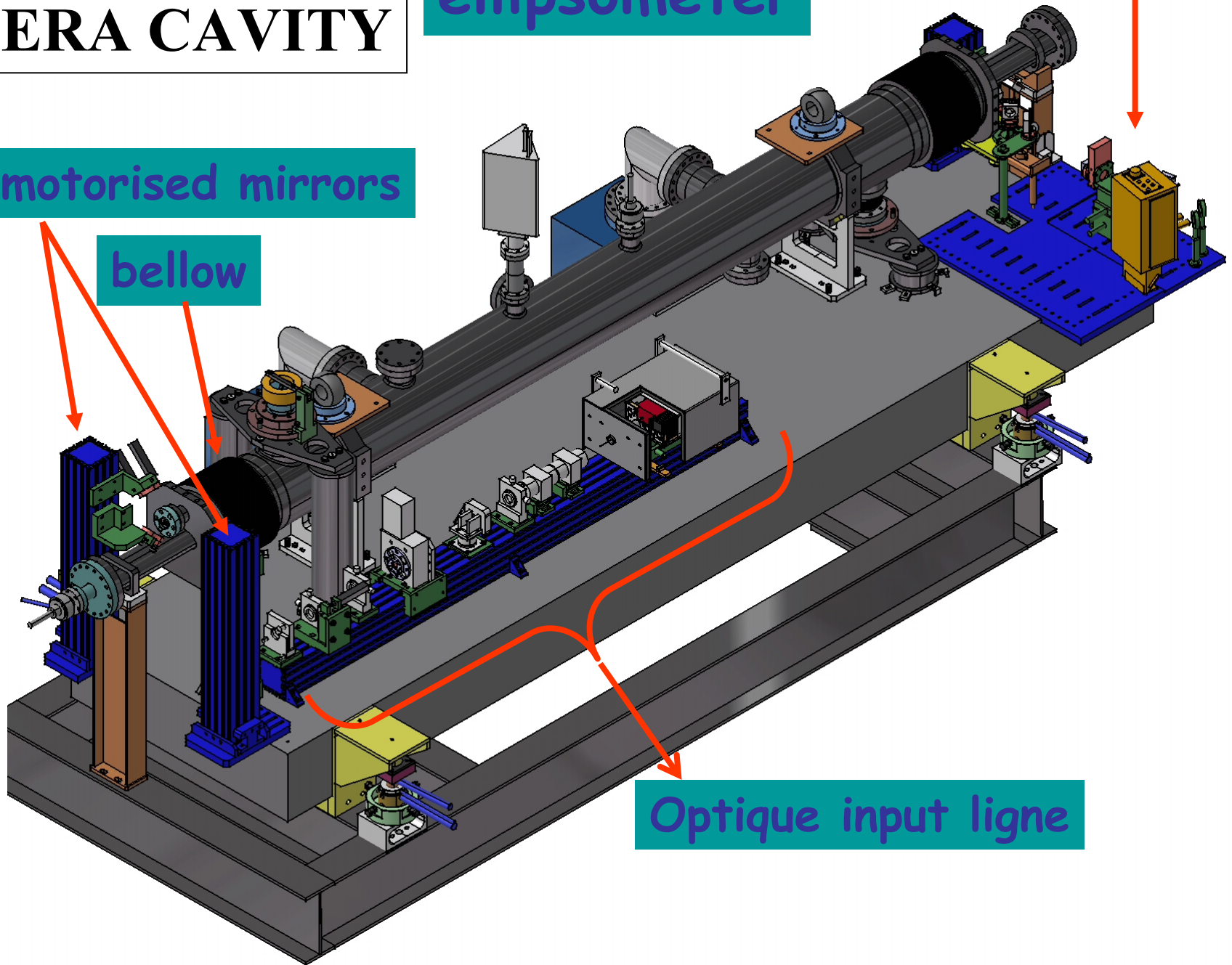
HERA CAVITY

ellipsometer

4 motorised mirrors

bellow

Optique input ligne



2003 installation
shielding (3 mm pb)

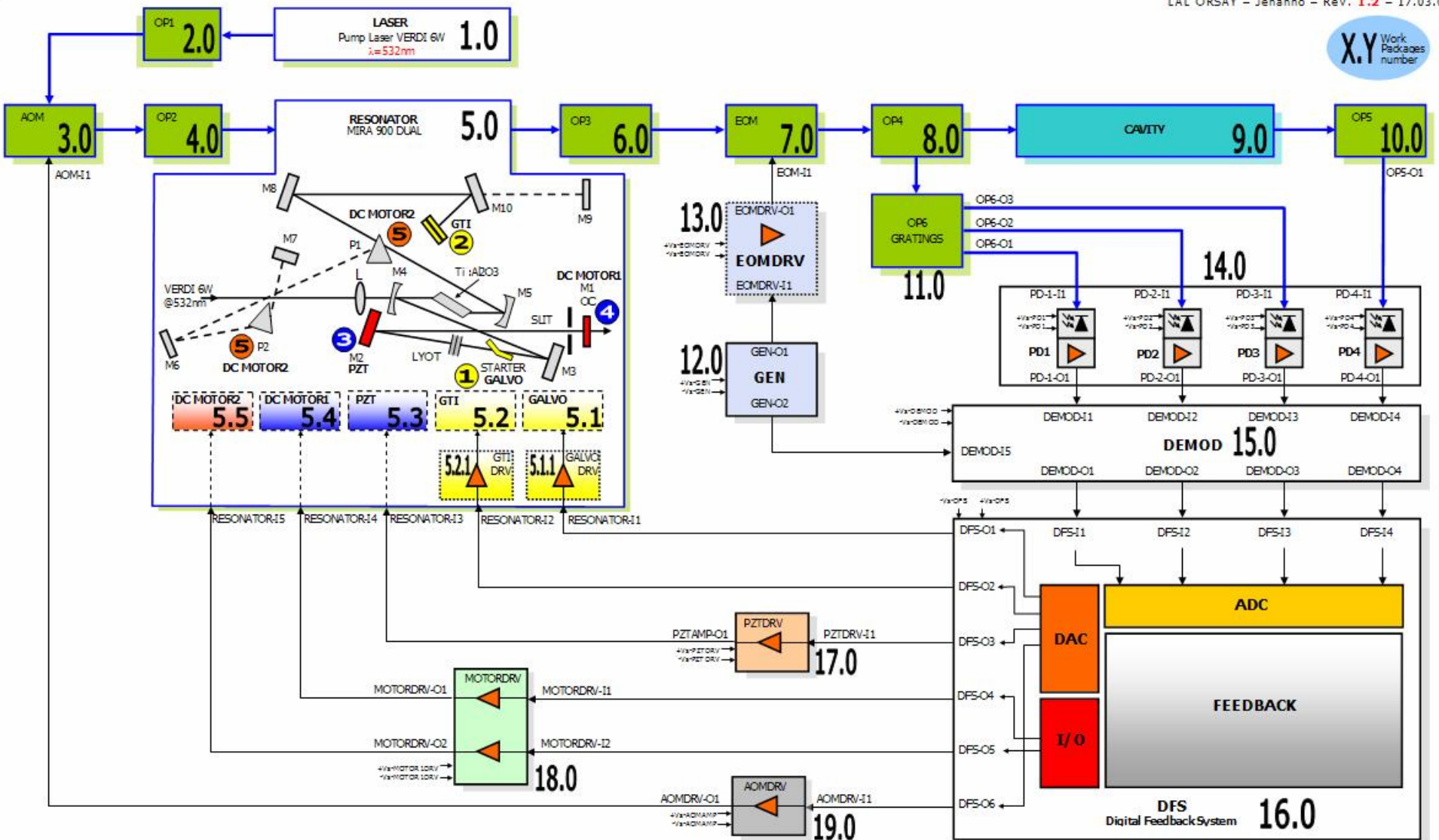


HERA CAVITY

Summary

- 2 ways of R&D
 - Moderate cavity finesse **but** very small laser beam waist
 - Moderate input laser beam power **but** very high cavity finesse
- ↑
↓
- Feedback on f_{rep}
 - Feedback on f_{rep} & f_0 [need for a high quality mode-locked laser beam]
- *A priori* feasible

Feedback scheme



Reduction of the laser beam size at the IP

- To get a **laser beam size $< 50 \mu\text{m}$** at the electron-laser beam IP
 - Use of a quasi-concentric cavity
(mirror curvature radius \approx half cavity length)
 - BUT, **mechanical tolerance $< \mu\text{m}$ & μrad** needed on relative mirror positions
 - Active feedback on relative mirror position & laser beam pointing